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A description is given of a method of assigning phonemes (P_k) of a target language to a respective basic phoneme unit (PE_z(P_k)) of a set of basic phoneme units (PE₁, PE₂, ..., PE_N) which are described by respective basic phoneme models, which models were generated via the use of available speech data of a source language. For this purpose, in a first step of the method at least two different speech data controlled assigning methods (1, 2) are used for assigning the phonemes (P_k) of the target language to a respective basic phoneme unit (PE_i(P_k), PE_i(P_k)). Subsequently, in a second step there is detected whether the respective phoneme (Pk) was correspondingly assigned to the same basic phoneme unit $(PE_i(P_k), PE_i(P_k))$ by a majority of the various speech data controlled assigning methods. If there is a largely matching assignment by the various speech data controlled assigning methods (1, 2), the basic phoneme unit $(PE_i(P_k), PE_i(P_k))$ assigned by the majority of the speech data controlled assigning methods (1, 2) is selected as the basic phoneme unit (PE_z(P_k)) assigned to the respective phoneme (P_k). On the other hand, from all the basic phoneme units $(PE_i(P_k), PE_i(P_k))$ that were assigned to the respective phoneme (P_k) by at least one of the various speech data controlled assigning methods (1, 2), one basic phoneme unit is selected while a degree of similarity is used in accordance with a symbol-phonetic description of the assigned phoneme (P_k) and of the basic phoneme units $(PE_i(P_k), PE_i(P_k))$.

Fig. 1